



RIVER INDEX & SWSI VALUES SURFACE Water Supply Index (SWSI) Values

1 Marias above Tiber Reservoir - 3.1

2 Tobacco - 1.7

NATURAL RESOURCES CONSERVATION SERVICE 3 Kootenai Ft. Steele to Libby Dam -2.2 4 Kootenai below Libby Dam -2 5 Fisher -1.8 6 Yaak -0.7 Milk River 7 North FK Flathead - 2.6 Havre 8 Middle FK, Flathead -3.5 9 South FK. Flathead -0.5 Glasgow 11 Stillwater/Whitefish -1.1 12 Swan - 2.2 13 Flathead at Polson -2.2 14 Mission Valley Clark Fork 15 Little Bitterroot Missouri River. 16 Clark Fork above Milltown -2.9 32 17 Blackfoot -2.3 19 Bitterroot -2.6 Glen dive 40 20 Clark Fork below Bitterroot - 2.6 Lewistown Missoula 17 21 Clark Fork below Flathead -2.3 53 22 Beaverhead - 1.4 Missouri River 23 Ruby 0.1 Musselshell River 24 Big Hole -3.4 Helena 25 Boulder (Jefferson) -3.4 36 Yellowstone River 26 Jefferson -0.9 19 Clark Bork 25 27 Madison -2.8 28 Gallatin - 3.3 29 Missouri above Canyon Ferry -2.9 Bozeman 30 Missouri below Canyon Ferry -1.8 31 Smith - 2.8 32 Sun -28 Dillon 33 Teton - 2.9 34 Birch/Dupuyer Creeks - 2.6 35 Marias -0.9 36 Musselshell -3.8 37 Missouriabove Fort Peck - 1.4 38 Missouribelow Fort Peck - 3.9 Extremely Dry -4.0 to 3.0 39 Milk -2.1 40 Dearbornnear Craig - 3.2 Moderately Dry -2.9 to -2.0 41 Yellowstone above Livingston -2.6 42 Shields -3.7 43 Boulder(Yellowstone) -3.6 Slightly Dry -1.9 to -1.0 Current as of 44 Stillwater - 3.7 45 Rock/Red Lodge Creeks -4 Near Average -0.9 to 0.9 46 Clarks Fork -3.7 Sept 1, 2006 47 Yellowstone above Bighorn -3 Sightly Wet 1.0 to 1.9 90 Miles 48 Bighorn below Bighorn Lake -3 49 Little Bighom -4 Moderately Wet 2.0 to 2.9 50 Yellowstone below Bighom -3 51 Tongue - 0.3 Extremely Wet 3.0 to 4.0 52 Powder -4 NOTE: Data used to generate 53 Upper Judith River -1.4 this map are PROVISIONAL and SWSI Not Apllicable 54 Saint Mary River - 2.8 http://www.mt.nrcs.usda.gov SUBJECT TO CHANGE.